

Fig. 2

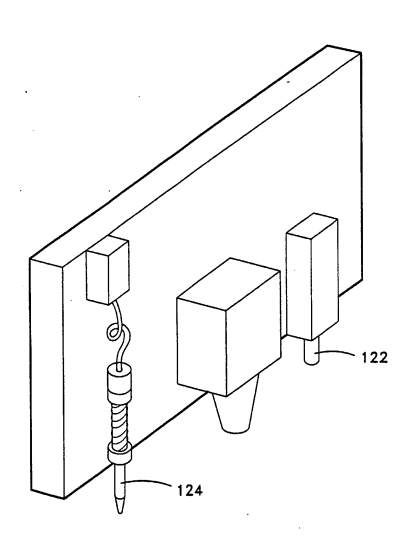


Fig. 3

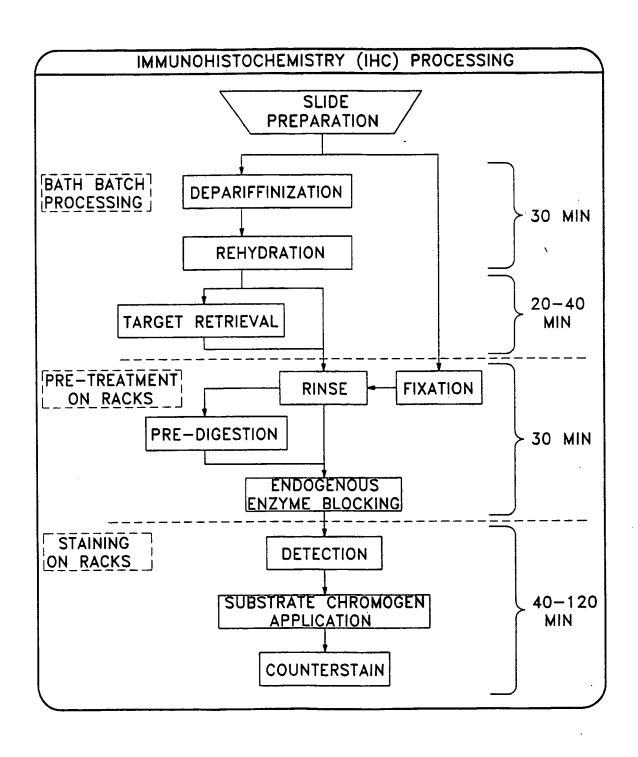
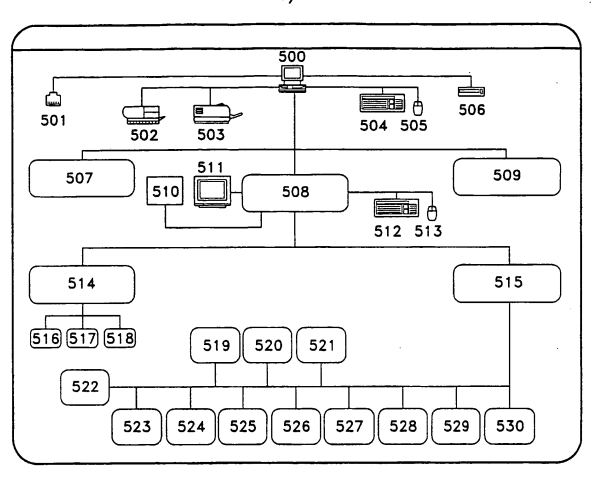


Fig. 4

PCT/US2003/040591

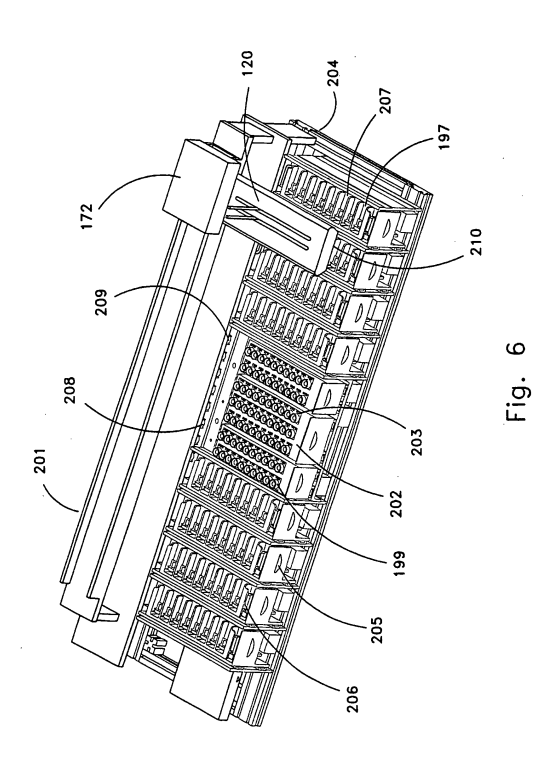
WO 2004/058404



Key to Figure 5

500 Manager	516 X-Axis
501 100 BaseT	517 Y-Axis
502 Laser printer	518 Z-Axis
503 Data Matrix Label Printer	519 LCD Touch
504 Keyboard	520 Probe Wash/Swap
505 Mouse	521 Misc PCBA
506 Storage Media	522 Cart PCBA
507 Stainer A Embedded PC	523 Drawer 1 Control
508 Stainer B Embedded PC	524 Drawer 2 Control
509 Stainer C Embedded PC	525 Drawer 3 Control
510 Touch Screen	526 Drawer 4 Control
511 Monitor	527 Drawer 5 Control
512 Keyboard	528 Drawer 6 Control
513 Mouse	529 Drawer 7 Control
514 Motor Controller	530 Drawer 8 Control
515 Master PCBA	

Fig. 5



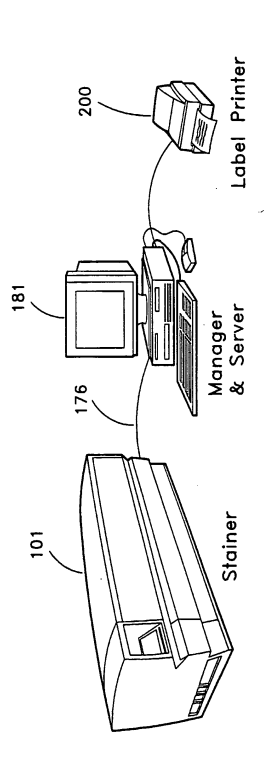
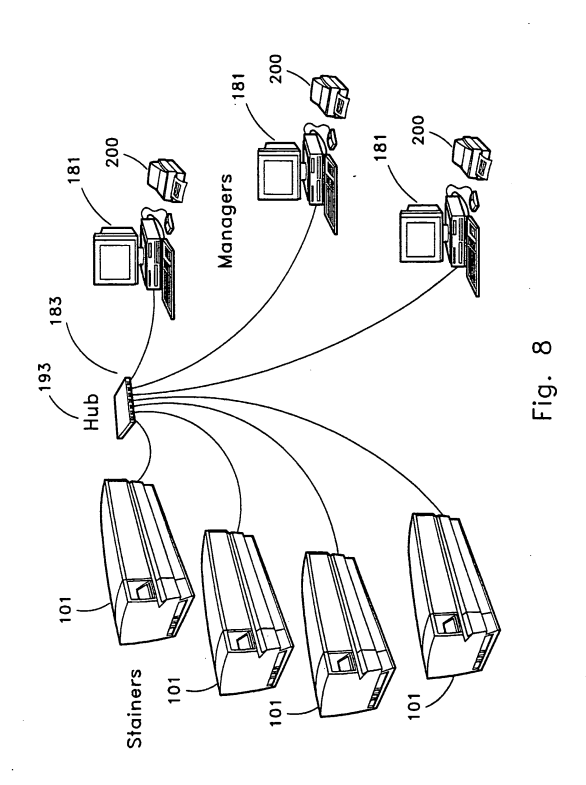
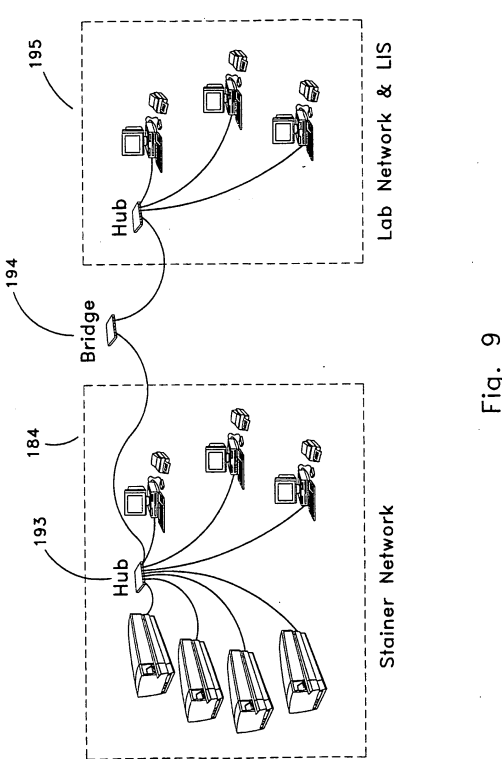
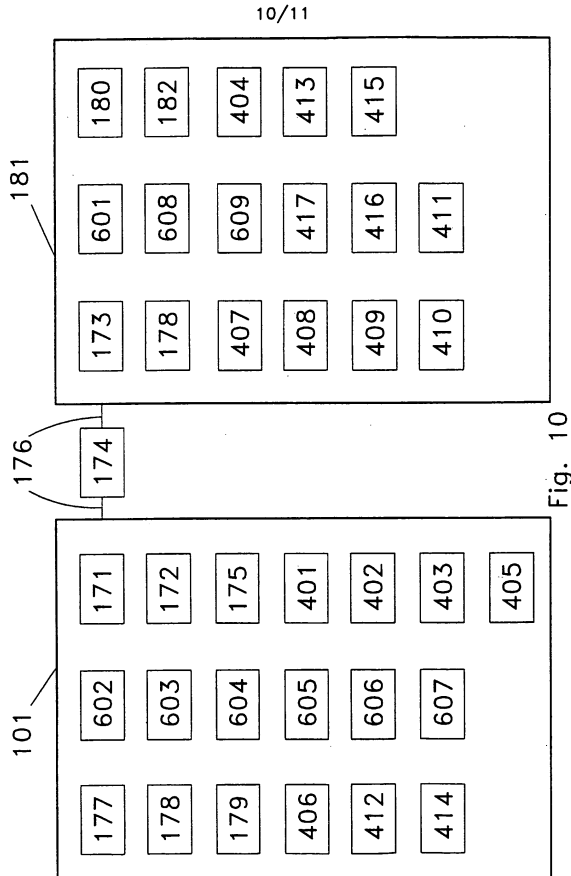


Fig.





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IHC Deparaffinization Process:

Process	Protocol Step	Time (min)	Temp C	Waste Segregation
Deparaffinization	Switch			Hazardous Waste
	Histoclear	5		
	Drain			
	Histoclear	5		
	Drain			
Re-Hydration	100% Ethanol	5		
	Drain		•	
	100% Ethanol	5		
	Drain			
	95% Ethanol	5		
	Drain			
	95% Ethanol	5		
	Rinse - Water	5		
	Switch			Non-Hazardous Waste
Target Retrieval	Target Retrieval	20	95	
	Target Retrieval	20	55	
	Cool		RT	<u> </u>
- /A -19 1	Rinse - Water	5	K1	
Enzyme/Antibody	Peroxide Block	5		
Application	Enzyme	3		
	Pretreatment	 		<u></u>
	Rinse - Buffer	10		
	Pre-Diluted	10		
	Antibody	 		
	Rinse - Buffer	10		
<u> </u>	EnVision-HRP	10		
Chromogen/ Counterstain	Rinse - Buffer	 		Hazardous Waste
	Switch	 		nazardous waste
Treatment	DAB	5		
	Rinse - Buffer		ļ	
	Hematoxylin	5		
	Rinse - Water	<u> </u>		<u> </u>